## **AMENDMENTS TO THE CLAIMS**

This listing of claims below will replace all prior versions, and listings, of claims in the application:

## Listing of the Claims:

1. (Withdrawn) A system for automatically deploying data in a computer network comprising:

a retrieval mechanism configured to automatically retrieve and deploy data to a destination upon occurrences of certain events from different sources associated with a website development and maintenance application during its use and operation; and

- a storage mechanism configured to store data in a manner that is transparent to a user upon the occurrence of an event.
- 2. (Currently Amended) For use in a system for developing and maintaining web content configured to create and maintain web content from within one or more work areas for use in a website, each work area comprising a virtual copy of an entire website a system for automatically deploying data in a computer network upon the occurrence of an event comprising:
- a development server configured to develop web content to be displayed on a website and to develop other related data; and

a deploy daemon configured to receive a signal from the development server, the signal indicating the occurrence of a trigger event that may cause data to be deployed, and configured to automatically deploy data to a destination upon occurrence of a such a trigger event in a manner transparent to a user of said one or more work areas;

<u>a delta table that represents changes made in a work area to</u>

<u>website content, extended attributes of said websites, and information related to</u>

<u>said website;</u>

a base table that records and accumulates all changes to a website, including changes to website content, extended attributes of said website, and information related to said website; and

a tracking table configured to manage the existence and relationship of the delta table and the base in the system.

- 3. (Currently Amended) A system according to Claim 2, wherein the deploy daemon includes software code configured to configured to configured to trigger event, and to perform operations in response to the trigger event.
- 4. (Currently Amended) A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, and to deploy data in response to the trigger event according to predetermined parameters.

- 5. (Currently Amended) A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, and to deploy data in response to the trigger event.
- 6. (Currently Amended) A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, to deploy data in response to the trigger event according to parameters, and to perform operations on data to be deployed before deploying data.
- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13.(Currently Amended) A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a nigger event and, the system being configured to deploy updates to a base table associated with a client application, wherein the base table represents changes made in a work-area to website content and related information, the system further comprising a tracking table configured to dynamically track changes being made by a workstation.

14.(Original) A system according to Claim 13, wherein the system is configured to update the base table upon a trigger event.

## 15.(Cancelled)

- 16. (Currently Amended) A system according to Claim 2 45, wherein the system is configured to update the base table upon a trigger event.
- 17. (Original) A system according to Claim 2, wherein the storage of data from a work area is a trigger event, wherein the deploy daemon includes software code configured to confirm whether such storage has occurred and to perform operations in response such storage.
- 18.(Original) A system according to Claim 17, wherein the storage of data includes the storage of web content.
  - 19.(Original) A system according to Claim 17, wherein the storage of data includes the storage of meta data.
  - 20. (Original) A system according to Claim 17, wherein the storage of data includes the storage of extended attributes.
  - 21 (Currently Amended) For use in a system for developing and maintaining web content configured to create and maintain web content from within one or more work areas for use in a website, each work area comprising a virtual copy of an entire website a computer implemented method of automatically deploying data in a computer network upon the occurrence of an event comprising,

developing website content in a work area;

automatically retrieving in-progress data from said work area upon the occurrence of an event in a manner transparent to a user of said one or more work areas,

wherein the event may be generated from one of a plurality of sources associated with a website publishing application; and

performing a predetermined action in response to the event;

confirming whether an event is a trigger event;

website content, extended attributes of said website, and information related to said website:

website, and information related to said website;

and a tracking table configured to manage the existence and relationship of the delta table and the base table.

- 22. (Currently Amended) A method according to Claim 21, further comprising confirming whether an event is a trigger event, and to perform performing operations in response to the trigger event.
- 23. (Currently Amended) A method according to Claim 21, further comprising:

  confirming whether an event is a trigger event, event; and

deploying data in response to the trigger event according to predetermined parameters.

- 24. (Currently Amended) A method according to Claim 21, further comprising:

  confirming whether an event is a trigger event, event; and
  deploying data in response to the trigger event.
- 25. (Currently Amended) A method according to Claim 21, further comprising:

  confirming whether an event is a trigger event, event:

deploying data in response to the trigger event according to parameters, and performing operations on data to be deployed before deploying data.

- 26. (Cancelled)
- 27. (Cancelled)
- 28. (Cancelled)
- 29. (Cancelled)
- 30. (Cancelled)
- 31. (Cancelled)
- 32. (Cancelled)
- 33.(Currently Amended) A method according to Claim 21, 32 further comprising:

updating the base table upon a trigger event.

34. (Currently Amendment) A method according to Claim 21 further comprising:

confirming whether an event is a trigger event; and

deploying updates to a base table associated with a client application, wherein the base table represents changes made in a work area to website content and related information;

dynamically tracking changes being made by a workstation with a tracking table; and

updating a delta table associated with the client application that represents changes made in a work area to website content and related information.

35.(Cancelled)

36. (Previously Amended) A method according to Claim 21, wherein the storage of data from a work area is an event, the method further comprising, confirming whether such storage has occurred and performing operations in response to such storage.

37.(Original) A method according to Claim 36, wherein the storing of data includes the storing of web content.

38.(Original) A method according to Claim 36, wherein the storing of data includes the storing of meta data.

- 39.(Original) A method according to Claim 36, wherein the storing of data includes the storing of extended attributes.
- 40 (Original) A method according to Claim 21, wherein performing a predetermined action further comprises:

transmitting the retrieved web content to a storage location; and storing the retrieved web content in the storage location.

41.(Original) A method according to Claim 21, wherein performing a predetermined action further comprises:

modifying the web content;

transmitting the retrieved data to a storage location; and storing the retrieved web content in the storage location.

42. (Original) A method according to Claim 21, wherein performing a predetermined action further comprises:

modifying the extended attributes of the web content; transmitting the retrieved data to a storage location; and storing the retrieved web content in the storage location.

43. (Original) A method according to Claim 21, wherein performing a predetermined action further comprises:

deploying the retrieved data to a predetermined location.

44 (Original) A method according to Claim 21, wherein performing a predetermined action further comprises:

deploying the retrieved data to one of a plurality of predetermined locations.

45. (Original) A method according to Claim 21, wherein performing a predetermined action further comprises:

deploying the retrieved data to one of a plurality of predetermined software applications.

46. (Original) A method according to Claim 21, wherein performing a predetermined action further comprises:

deploying the retrieved data to a storage location, such as a database.

47.(Cancelled)